Author Index

Aagaard, G. N., A Plan for Administrating Professional Fees at a Teaching Hospital, 223

Alexander, R. S., Letter to the Editor, 136

Anderson, J. E., A Laboratory Course in Physical Anthropology, 997

Angrist, A. A., A Course in Pathology To Promote Interest in the Specialty, 592

Atchley, D. W., The Science, the Art and the Heart of Medicine: A Synthesis of Objectives in Clinical Teaching (Symposium on Clinical Teaching) (Oct., Part 2), 17

Axelrod, S. J., Medical Manpower in Michigan: Applicants to Medical School, 916

—. Medical School Summer Sessions: The University of Michigan, 118

Bakst, H. J., The Case for Emphasis on Social Forces and Environment (Symposium on Clinical Teaching) (Oct., Part 2), 6

Bird, H. W. See Hinerman, D. L., 585

Block, M. A., Alcoholism: Integration into Medical School Curriculum, 1118

Blommers, P. J. See Gius, J. A., 657

Bloom, S. W., The Role of the Sociologist in Medical Education, 667

Bluemel, E., Statuary Hall—Its Women and Its Doctors, 1038

Borghgraef, R. See Vincent, J., 690

Bowers, J. Z., The Study of Medical Education in United States, 1134

---. Editorials, 47, 134, 437, 680, 842, 932, 1199

Boyd, W. C., Panel: Selective Factors in the ABO Polymorphism, 397

—. A Possible Example of the Action of Selection in Human Blood Groups? 398

Brissenden, A., A Method for Teaching Interviewing Techniques to Medical Students, 121
 Brichner-Mortensen, K., Medical Education in

Denmark, 737

Brooks, T. J., Jr., A Course in Problems of Medical

Practice, 605

Buckwalter, J. A., Discussion: Factors in the ABO

Polymorphism, 419

Bugher, J. C. Medical Education Activities of the Rockefeller Foundation, 852

Bull, G. M., Examinations, 1154

Caldwell, E. E. See Crump, E. P., 898

Cameron, C. S., Five Schools Linked Together for TV Teaching, 1077

Carroll, A. J., Communication: Functions of a Modern Medical School, 945 Casberg, M. A., Editorials, 436, 603, 931, 1106

Castro, N. M. De, Method of Examination Used in the Course of Histology of the Escola Paulista de Medicina, 720

Cnughey, J. L., Jr., Education of the Physician for His Role in Comprehensive Health Service, 581

Chesler, J. The Medical Student and Human Relations, 1101

—. Teaching Medical Students the Principles of Mental Health, 674

Child, C. G., III, Medical Care and Medical Service Plans: Their Implications for Medical Education (The Setting of Clinical Teaching) (Oct., Part 2), 35

—. The Setting of Clinical Teaching as Seen by Institute Participants (Oct., Part 2), 67

Clarke, C. A., Correlations of ABO Blood Groups with Peptic Ulcer, Cancer, and Other Diseases, 400

Coggeshall, L. T., The Problem of Change, 1

Cohen, B. H., The Relation of the ABO and Rh Blood Groups to Differential Reproduction, 414

Conant, J. B., Education for the Professions in Europe and in the United States, 14

--- (moderator): The Presidents' Panel, 247

Corner, G. W., With All Thy Giving, Give Understanding, 936

Crump, E. P., Teaching Undergraduate Clinical Pediatrics: The Use of Supplementary Study-Project Techniques, 898

Curran, J. A., Internships and Residencies: Historical Backgrounds and Current Trends, 873

Cutting, W., Curricular Commentaries, 263

Daniels, R. S. See Brissenden, A., 121

Darley, W., The Association of American Medical Colleges: Its Objectives and Program, 814

—. The Seventh Annual Report of the Intern Matching Program, 38

—. Studies and Research in Medical Education: Their Timeliness and Importance, 625

Deitriek, J. E., The Objectives of Medical Education, 205

Derryberry, M. See Skinner, M. L., 529

Dodds, G. S. See Van Liere, E. J., 911

Duncan, C. J. See Russell, J. K., 32

Earley, L. W., A Long-Term Experience with Joint Medical-Psychiatric Teaching, 927

Ellis, J., Discussion, 1192

Endicott, K. M., The Role of Conditional Gifts and Grants in the Medical School of Today, 865 Erisman, F., The Critical Response to Gray's Analomy: A Centennial Comment, 589

Erwin, E. F. See Miller, L. B., 1089

Evans, L. J., The Commonwealth Fund, 847

Falaguerra, T. E. See Reader, G. G., 127

Fastier, F. N., Consistency of Performance at Examinations, 761

Fouts, J. R. See Keasling, H. H., 894

Frankel, C., A Philosopher Looks at Medicine (Symposium-Other Disciplines Look at Medicine) (Oct., Part 2), 117

Fred, E. B., Address of Welcome to Members of the Conference on Medical Education for Foreign Scholars in the Medical Sciences, 197

Gale, G. W., Medical Schools in Africa: A Short Historical and Contemporary Survey, 712

Garb, S., Letter to the Editor, 942

Geddes, L. A., The Broadcast Demonstration in the Physiology Laboratory, 107

Gee, H. H., Report of the First Institute of Clinical Teaching (Oct., Part 2), 1

---. See Klinger, E., 424

Ghorban, Z., Letter to the Editor, 855

Gius, J. A., The Effect of Voluntary vs. Obligatory Textbook Assignments and Recitations on Learning of Surgery, 657

Glass, B. See Cohen, B. H., 414

Graffar, M., Address: Ten Years' Work in the Practical Teaching of Social Medicine, 272

Graham, J. B., The Inheritance of "Vascular Hemophilia": A New and Interesting Problem in Human Genetics, 385

Gregg, L. A. See Earley, L. W., 927

Grissom, R. L., Some Experiments in Teaching with the Clergy in the University of Nebraska College of Medicine, 1000

Gross, E. G. See Keasling, H. H., 894

Gundersen, G., The American Medical Association-Medical School Partnership, 8

Ham, T. H., The Approaches of the Faculty to Medical Education at Western Reserve University, 1163

Hammarskjold, D., Message to the Second World Conference on Medical Education, 709

Harris, S. E., An Economist Looks at Medicine (Symposium-Other Disciplines Look at Medicine) (Oct., Part 2), 125

Hill, J. K., Assessment of Intellectual Promise for Medical School, 959

Hinerman, D. L., The First Teaching Institute of the University of Michigan Medical School, June 6, 7, 1958, 585

Hinsey, J. C., Preface: Conference on Medical Education for Foreign Scholars in the Medical Sciences, 195

Hirst, G. K., Discussion: Koprowski's "Importance of Viruses in Medical Research," 552

Hoff, H. E. See Geddes, L. A., 107

Holmes, T. H., The Scholar and the Devil's Advocate-C-Patient Care as a Social Process (Oct., Part 2), 85

Howard, R. B., Education after Medical School, 220

Hubbard, J. P., Letter to the Editor, 135

Hull, E., Varieties of Emphasis in Objectives (Symposium on Clinical Teaching) (Oct., Part 2), 3

Hull, W. E., A Method for Observing Valve Action in the Excised Beef Heart, 994

Janeway, C. A., The Scholar and the Devil's Advocate-A-Student Participation in the Learning Process (Oct., Part 2), 79

—. The Student, the Patient, and the Teacher as Seen by Institute Participants (Oct., Part 2), 101

Junqueira, L. C. U., Developments in Medical Education in Brazil, 986

Kahana, R. J., Teaching Medical Psychology through Psychiatric Consultation, 1003

Kampmeier, O. F., Nathan Smith Davis, 1817– 1904: A Biographical Essay, 496

Kark, S. L., Family and Community Practice in the Medical Curriculum: A Clinical Teaching Program in Social Medicine, 905

Keasling, H. H., Report on the Use of Closed-Circuit Television in the Teaching of Pharmacology, 804

Kinde, M. R., W. K. Kellogg Foundation, 848

Kindschi, L. G., The Role of the Preceptor in the University of Wisconsin Preceptor Program, 649 Klein, G., Discussion on Somatic Cell Genetics, 422

Klinger, E., The Study of Applicants, 1957-58,

Koprowski, H., Importance of Genetics of Viruses in Medical Research, 335

Krush, T. P. See Grissom, R. L., 1000

Leake, C. D., Current Medical Education in Japan, 48

— Daniel Drake (1785-1852), Persevering Idealist, 561

Leon, C. A., Teaching of Undergraduate Psychiatry at the Universidad Del Valle Medical School, 1093

Levine, P., The Protective Action of ABO Incompatibility on Rh Isoinmunization and the Rh Hemolytic Disease-Theoretical and Clinical Implications, 418

Lezer, L. R., An Experimental Approach to the Teaching of Human Ecology, 597

Lichter, E. A., Communication: The Professor, 946
Little, J. K., Higher Education in the United States, 198

Long. J. P. See Keasling, H. H., 894

Loo, C. T., Military Medical Education in Taiwan, 780

Loret, P. G., The Cancer Achievement Testing Program. I. An Overview, 512

—. The Cancer Achievement Testing Program. II. A Comparison of the Effectiveness of Vertical and Horizontal Cancer Instruction, 523 Loueks, H. H., China Medical Board of New York, 845

McCrie, J. G., Present Trends in Medical Education in the United Kingdom, 785

McKeen, J. E., Private Giving and the Developing Crisis in Medical Education, 890

McKinney, G. R. See Saxe, L. H., 1098

Mackintosh, J. M., International Trends in Medical Education, 826

MacLeod, C. M. See Shimkin, M. B., 795

Malleson, N., The Study of Students, 1147

Malott, D. W., The Presidents' Panel, 247

Matsunaga, E., Selection in ABO Polymorphism in Japanese Populations, 405

Mayr, E., Comment, 421

Meyers, R. See Gius, J. A., 657

Middleton, W. S., Charles Caldwell, a Biographic Sketch, 965

Miller, G., Dr. John Delamater, True Physician, 24Miller, G. E. (ed.), A Summer Institute on Medical Teaching-Report of a Conference, 449

Miller, L. B., A Study of Attitudes and Anxiety in Medical Students, 1089

Mills, W. R., Medical Manpower in Michigan: Applicants to Medical School, 916

—. Medical School Summer Sessions: The University of Michigan, 118

Mitchell, G. A. G., Medical Education at Western Reserve University, 1175

Mitchell, J. McK., Medical Education and American Specialty Boards, 555

---. Medical Practice from '58-'78, 53

Morrill, J. L., The Presidents' Panel, 247

Morris, J. N., Social Medicine, 1159

Moyer, F. See Grissom, R. L., 1000

Murphy, F. D., The Presidents' Panel, 247

Mustart, D. See Russell, J. K., 32

Neale, A. V., Medical Education in Sidney, 1082
Neel, J. V., Opportunities for Research in Human Genetics, 290

Newton, Q., Two Views of the Teaching Hospital— A Relationship of a University to a Teaching Hospital (The Setting of Clinical Teaching) (Oct., Part 2), 47

Niyogi, A. K., Post-examination Training Program in Maharaja Sayajirao University of Baroda, India, 35

Norwood, W. F., Agreement between Medical Schools and Non-University-owned Hospitals: A Preliminary Report, 229

Nunemaker, J. C., The Veterans Administration-Medical School Relationship, 77

Owen, R. D., Genetic Aspect of Tissue Transplantation and Tolerance, 366

Parkin, R. C., Role of Preceptorship in Medical Education, 644

Pavlech, H. M. See Saxe, L. H., 1098

Peterson, O. J. See Parkin, R. C., 644

Philpott, N. Address: Doctors and the Present Challenge, 1033

Pickering, Sir G., A Study of Medical Education in Great Britain, 1139

Pittinger, C. B. See Keasling, H. H., 894

Radbill, S. X., Robley Dunglison, M.D., 1798– 1869: American Medical Educator, 84

Randall, J. E., Biophysics in a Medical Curriculum, 989

Rankin, R. J. See Loret, P. G., 523

Rappleye, W. C. Address: Major Changes in Medical Education during the Past Fifty Years, 683

Reader, G. G., Study of Internship, 127

Reynolds, K. J., Pioneer California Surgeon and Medical Educator, 631

Rexed, B., Foreign Doctors in Sweden, 773

—. Medical Education in Sweden—Report on the 1954 Reform, 1180

Ritchmond, J. B. See Gee, H. H. (Oct, Part 2), 1 Rittelmeyer, L. F., Jr. See Brooks, T. J., Jr., 605

Robinson, J. M. See Crump, E. P., 898 Rogers, F. B., William Pepper, 1843-1898, Physi-

cian, Educator, Philanthropist, 885
Rosenberg, L., A Student's View of the Preceptorship Program, 654

Rosinski, E. F. See Miller, G. E., 449

Ruesch, J., Conformance, Originality, and Responsibility in Higher Education, 571

Russell, J. K., Visual Aids in a Gynecological Department, 32

Sampey, J. R., The Challenge of Foreign Medical Journals, 1120

 Collegiate Training of Doctors of Medicine, 601

Sandblom, J. P., The Student, the Patient, and the Teacher in Swedish Medical Education (Oct., Part 2), 92

Sasso, W. Da S. See Castro, N. M. de, 720

Saxe, L. H., A Student Laboratory Experiment in Chemotherapy, 1098

Seldin, D. W., The Scholar and the Devil's Advocate. B. The Clinical Teacher: Scholarships as the Heart of the Educational Process (Oct., Part 2),

Severinghaus, A. E., The Medical Student, 215

Sheps, C. G., Two Views of the Teaching Hospital. B. Hospitals and Clinical Teaching (The Setting of Clinical Teaching) (Oct., Part 2), 56

Shimkin, M. B., Medical Education in the U.S.S.R., 795

Shindell, S., Letter to the Editor, 695

Shipton, H. W. See Keasling, H. H., 894

Skinner, M. L., Some Aspects of Health Education for Medical Students, 529

Smith, D. C. See Van Buskirk, C., 509

Smith, N. J., The Medical Teacher, 209

Sobey, W. R., Discussion of Owen's "Genetic Aspect of Tissue Transplantation and Tolerance," 384

Spencer, W. A. See Geddes, L. A., 107

Steeves, L. C., The Dalhousie Post-Graduate Program: An Experience in Continuing Medical Education, 236

Steinberg, A. G., Methodology in Human Genetics, 315

Steiner, P. E., Medical Education in Trans-Saharan Africa, 95

Stern, C., The Chromosomes of Man, 310

Stevens, H. Address: to the 1958 Graduating Class, George Washington University School of Medicine, 60

Stocker, B. A. D., Bacterial Genetics and Infectious Disease, 354

Stowe, L. M., The Stanford Plan—An Educational Continuum for Medicine, 1059

Straus, R., A Department of Behavioral Science, 662

Thompson, J. S., Medical Education in Canada in 1959, 723

Tidrick, R. T. See Gius, J. A., 657

Trussell, R. E. Address: The Public Concern, 537

Tyler, R. W., A Behavioral Scientist Looks at Medicine (Symposium—Other Disciplines Look at Medicine) (Oct., Part 2), 125

Ullmann, A., The Role of the Social Worker in Teaching Fourth-Year Medical Students, 239

Van Buskirk, C., Relating Man to his Environment for the Freshman Medical Student, 509

Van Liere, E. J., Women in Medicine in West Virginia University, 911 Viel, B., Relationship between the Number of Doctors per Inhabitant and the Economic Development of Latin America, 731

Villarreal, R., Present Trends of Medical Education in Mexico, 757

Vincent, J., The Teaching of Medicine at Lovanium University, 690

Wahi, P. N., Medical Research in India, 745

Walshe, Sir F. M. R. Address: Some Views upon the Nature of the Relationship between Mind and Brain, 1110

Wegman, M. E., Medical Education and the International Health Organizations, 836

Weller, J. M. See Hinerman, D. L., 585

West, L. J., Behavioral Sciences in the Medical School Curriculum, 1070

West, R. B. See Loret, P. G., 512

Wiggins, W. S., The Role of the Council on Medical Education and Hospitals of the American Medical Association, 819

Wilcox, N. E. See Loret, P. G., 523

Wolf, G. A., Jr. Communication: Liaison between Premedical Advisers and Medical College Admission Committees, 1203

—. Report: Medical Education in Tehran, Iran, 1042

Wolf, S. G., Jr., The Objectives of Clinical Teaching as Seen by the Institute Participants (Symposium on Clinical Teaching) (Oct., Part 2), 23

Young, R. H., Medical Education in the United States, 802

Zeigler, T. W. Communication: The Use of Psychiatric and Psychological Consultation by the Admissions Committee and Promotion Board of the University of Michigan Medical School, 1208

Subject Index

CODE FOR ABBREVIATIONS

AAA	American Association of Anatomists	LICM	
AAGP	American Association of Anatomists American Academy of General Prac-	MCAT	Long Island College of Medicine
	tice	MEFS	Medical College Admission Test Medical Education for Foreign Stu-
AAMC	Association of American Medical Colleges	MEIC	dents Medical Education Information Cen-
AAMW	American Association of Medical Workers	MMSF	ter Mobilization of Medical School
AAP	Association of American Physicians		Facilities
AAU	Association of American Universities	NBME	National Board of Medical Examin-
ABMS	Advisory Board for Medical Special- ties	NFME	ers, Inc. National Fund for Medical Educa-
ABS	American Board of Specialties		tion
ACMC	Association of Canadian Medical Colleges	NIH NIMP	National Institutes of Health National Intern Matching Program
ACP	American College of Physicians	NYAM	New York Academy of Medicine
ACS	American College of Surgeons	NYMC	New York Medical College and
AHA	American Hospital Association	and FH	Flower Hospital
AMA	American Medical Association	NYUCM	New York University College of Medicine
AMAP	American Academy of Pediatrics	ODM	Medicine Office of Defense Mobilization
ASME	Association for the Study of Medical	PAHO	Pan American Health Organization
CANG	Education (British)	PASB	Pan American Sanitary Bureau
CAMC	Canadian Association of Medical Colleges	PHA	Protestant Hospital Association
CF	Commonwealth Fund	PMA	Pharmaceutical Manufacturing As-
CHA	Catholic Hospital Association	nue	sociation
CMA	Canadian Medical Association	PHS	Public Health Service (also U.S. Public Health Service)
CMB	China Medical Board	PUMC	Peking Union Medical College
of AMA	Council of Medical Education and Hospitals of American Medical	RF	Rockefeller Foundation
CPSCU	Association College of Physicians and Surgeons	SAMA	Student American Medical Associa-
Crsco	of Columbia University	SF	Sloan Foundation
CUMC	Cornell University Medical College	SIMT	Summer Institute on Medical Teach-
ECFMG	Educational Council for Foreign Medical Graduates	SMSF	ing Survey of Medical School Faculties
ETS	Educational Testing Service	UNESCO	United Nations Educational, Sci-
FF	Ford Foundation	ONLO	entific, and Cultural Organization
FSLB	Federation of State Licensing Boards	UNICEF	United Nations International Chil-
FSMB	Federation of State Medical Boards		dren's Emergency Fund
GMC	General Medical Council (Great Britain)	USPHS VA	United States Public Health Service Veterans Administration
ICA	Internation Co-operation Adminis- tration	WCRDMEH	of the Director of Medical Educa-
HE	Institute of International Education	*****	tion in the Hospital
IRC	Internship Review Committee	WHO	World Health Organization
	The state of the s		
KF LAAPS	Kellogg Foundation Latin American Association for	WICHE	Western Interstate Commission for Higher Education

Academy of Medicine (Philadelphia) cited, 973

"Address of Welcome to Members of Conference on Medical Education for Foreign Scholars in the Medical Science," by E. B. Fred, 197

Advisory Board for Medical Specialties (ABMS), adoption of a set of principles (1955) noted, 559;

granting of certificates to foreign students for American residency, 559; organization of (1934) and relationship to CME &H of AMA, 556, 821; purpose of, defined, 811, 821

Advisory Committee on Postgraduate Medical Education (ACPME), appointment of, by CME &H of AMA (1956), 823

"Agreement between Medical Schools and Non-University-owned Hospitals: A Preliminary Report," by W. F. Norwood, 228

Albany Medical Center, data on value of training in preventive medicine, 600

Albany Medical College (New York), cited, 53

Albion College (Albion, Michigan), cited, 922

Alcoholics Anonymous, work of, noted, 678

Alcoholism, course in, planned for curriculum of medical schools, 1118

All-India Conference on Medical Education (1955), reforms needed in medical education program, 832

All-India Institute of Hygiene and Health (Calcutta), establishment of various research units, noted, 753

Ambulatory diagnostic clinic. See Hospital

Ambulatory patient, as used for medical education, 1136

American Academy of General Practice, cited, 807, 811

American Academy of Pediatrics (AAP), publication of a survey of pediatric teaching in Latin America, noted, 839

American Association of Anatomists, cited, 693, 1039

American Association of Medical Social Workers, cited, 239

American Bar Association, cited, 255

American Board of Ophthalmology, organization of (1917), noted, 556

American Climatological Society, founding of (1884), noted, 887

American Clinical Association, cited, 887

American College of Physicians, cited, 807, 811

American College of Surgeons, cited, 626, 807,

American Congress in Medical Education, quotation from speech at, 656

American Council of Education, cited, 258

American Hospital Association (AHA), as cosponsor of NIMP, 817, of ECFMG, 817, 824, and of "Workshop Conference on the Role of the Director of Education in the Hospital," 439

American Hospital Association, New York Chapter, interest in study of internship, noted, 127

American Indian, blood group of, study of, 398

American Medical Association (AMA), calling of conference on standards of professional education (1905) noted, 684; cited, 602, 887; close association with Canadian Medical Association, noted, 729; Council on Medical Education and Hospitals, activities of, noted, 556; as co-sponsor for ECFMG and NIMP, 817 and of Workshop Conference on the Role of the Director of Medical Education in the Hospital, 439; discussion of, 8-13; organization of (1847), noted, 9, 503, 566, 803, 819; partnership of interests and activities with AAMC, noted, 47, 124; publication of the Journal, noted, 557; recognition of internship, noted, 38; role of, in developing internship and residency programs, 878

"The American Medical Association-Medical School Partnership," by G. Gundersen, 8

American Medical Directory, data on women physicians, 911, 913

American Medical Education Foundation (AMEF), support for medical research, noted, 5, and for medical schools, 890

American Medical Temperance Society, organization of, noted, 508

American Osteopathic Association, number of applicants for, 921

American Psychiatric Association, report of committee on medical education, noted, 671

American Specialty Boards, discussion of, 555; functions of, 221, 556; work of, noted, 811

American University of Beirut School of Medicine (Lebanon), cited as approved by AAMC, 804, 814

Anesthesia, first use of chloroform in Illinois, 633

Annual Congress on Medical Education and Licensure, cited, 1029; sponsored by CME&H of AMA and ABMS, and FSLB, 824

Anthropology, description of course in physical anthropology as given at University of Toronto, 907

Antihemophilic factor (AHF), discussed, 386

Applicants, decrease in number of, noted, 424, 681, 1035; difficulty of finding adequate means of selection, 788, 922; geographical discrimination, as danger to adequate supply of, 436; importance of consideration of the health of, 1205; as a national resource (editorial), 436; psychiatric examination of, at University of Michigan Medical School, 1208; study of (with many charts), 1957–58, 424

Apprenticeship, in colonial days in U.S.A., 802, 819; discussion of, as method of medical education, 107, 827

"The Approaches of the Faculty to Medical Education at Western Reserve University," by T. H. Ham, 1163

Arizona Medical Association, interest in promoting medical school at one of state universities, 932

Arizona State University (Tempe), problem of establishment of medical college at, 932

"Assessment of Intellectual Promise for Medical School," by J. K. Hill, 959

- Assistants to Physicians, role of and need for, 542, 1207; training of, in Sweden, 735
- Associated Research Councils, conference board of, co-sponsor with AAMC of 2nd Conference on Medical Education of Foreign Students, 195
- Association of American Medical Colleges (AAMC), activities to promote increase in number of colleges and students, 816; annual meetings, 816; close association with CAMC, 729; cosponsor of ECTFMG and NIMP, 817, of SMSF, 865, of SIMT, 449, and of WCRDMEH, 439; formation of committee on MCP (Oct., Part Two), 39; founding of (1876), noted, 803, 814, 819, 1029; minutes of the proceedings of the 69th annual meeting (Philadelphia, 1958), 147; organization of panel for discussion of the relationship of medical school to the university, 247; program and abstract of speeches for 70th annual meeting (Chicago, 1959), 1010; publication of talks given at Conference of ASME (London, 1958), 1133; other publications, 816; research study on interests and values in American medical schools, 469; statement of objectives and program of, 608, 814
- "The Association of American Medical Colleges: Its Objectives and Program," by W. Darley, 814
- Association of American Physicians (AAP), organization of (1884), noted, 887
- Association of American Universities, cited, 248, 249, 257; study of the problem of relationship of the medical school to the university, 250
- Association of Canadian Medical Colleges, organization of (1943) and work of, 729
- Association of Hospital Directors of Medical Education, co-sponsors of Workshop Conference on the Role of the Director of Medical Education in the Hospital (Jan., 1959), 439
- Association for the Study of Medical Education ASME-British), first conference of, held (Sept., 1958) on "Experiment in Medical Education," 1133; study of changes needed, 787; organization of, noted, 1030
- Association of Universities of the British Commonwealth, discussion of the relationship of the Medical school to the university, 249
- Atomic Energy, conferences on peaceful uses of (Geneva), noted, 709
- Atomic Energy Commission, grants for medical research, 3
- Audio-visual Institute, establishment of, by AAMC, 816
- Autopsy, use of, in pathology courses, 593
- "Bacterial Genetics and Infectious Disease," by B. A. D. Stocker, 354
- Baltimore Medical School, sponsoring of the reorganization of AAMC (1890), noted, 1029
- Mary Imogene Bassett Hospital (Cooperstown, N.Y.), use of ambulatory diagnostic clinic and home care, noted, 540
- Baylor University College of Medicine (Houston, Texas), cited, 436, 809; description of physiology laboratory, 107; development of teaching of sociology in department of psychiatry at, 668

- Bayne-Jones Report (1958) on medical research and education, released, 625, 891
- "A Behavioral Scientist Looks at Medicine" (Symposium-Other Disciplines Look at Medicine), by S. E. Harris (Oct., Part Two), 125
- Behavioral Sciences, definition of and goal of (Oct., Part Two), 136, 142; their place in medical education, 662 (Oct., Part Two), 106, 142, 148, 1070
- "Behavioral Sciences in the Medical School Curriculum," by L. J. West, 1070
- Bellevue Hospital (New York), early use of residents, 875
- Bender Gestalt Test, cited, 1209
- Beth Israel Hospital (Boston), development of program of psychiatric consultation at, described, 1003
- Bingham Associates Fund, sponsors relationship between university centers and outlying hospitals, 883
- "Biophysics in a Medical Curriculum," by J. E. Randall, 989
- Birth control, successful practice of, in Japan, 51
- Blood, coagulation of, studied, 385; groups: ABO, 414, 418, and Rh, frequently mentioned, 405, 414; study of blood groups and disease correlation, 400, 421
- Blue Cross-Blue Shield, cited, 1035; phenomenal growth of, noted, 539
- Boston University Medical School, introduction of integrated program, noted, 810
- Braille system, value of, noted, 93
- Brain vs. Mind, discussion of, 1110
- Brazilian Medical Association, holding of first congress, noted, 840
- British Health Insurance Program, cited (Oct., Part Two), 129
- British Medical Association, South Wales Branch, report on medical schools a part of university, quoted, 1084
- "The 'Broadcast Demonstration' in the Physiology Laboratory," by L. A. Geddes, H. E. Hoff, and W. A. Spencer, 107
- Broome County Medical Society (New York), cited, 499
- Brussels University (Belgium), emphasis on study of preventive medicine, 272
- Bureau of Social Research (Columbia University), cited, 1171
- Cadavers, difficulty in obtaining a sufficient supply of, 632, 640; value of life history of, in teaching human ecology, 599
- "Charles Caldwell, a Biographic Sketch," by W. S. Middleton, 965
- California Medical Journal, publication of, as official organ of California State Medical Society, noted, 636
- California State Medical Society, organization of (1856), noted, 631, 635; publication of journal, noted, 636

Cambridge University, medical training at, frequently mentioned, 1139, 1178

Canadian Cancer Society, provision of funds for cancer research, noted, 728

Canadian College of General Practice, requirements for membership in, 238

Canadian Medical Association, cited, 727; close association with Association of Canadian Medical Colleges and the Royal College of Physicians and Surgeons of Canada, noted, 727, and of AMA, 729

Canadian Royal Commission, quoted on research, 748

Cancer, amount of, in old age, noted, 54; teaching of, study of, 512

"The Cancer Achievement Testing Program. I. An Overview," by P. G. Loret and R. B. West, 512

"The Cancer Achievement Testing Program. II. A Comparison of the Effectiveness of Vertical and Horizontal Cancer Instruction, by P. G. Loret, R. J. Rankin, and N. E. Wilcox, 523

Cancer test, validity of, participation in, and results of (tables), 513

Carnegie Foundation, as sponsor of the Flexner Report, noted, 10, 684, 803, 1138

"The Case for Emphasis on the Scientific Method"
(Symposium on Clinical Teaching) by H. J.
Bakst (Oct., Part Two), 9

"The Case for Emphasis on Social Forces and Environment" (Symposium on Clinical Teaching), by H. J. Bakst (Oct., Part Two), 6

Catholic Hospital Association, as co-sponsor of NIMP, 817

The Center for Advanced Study in Behavioral Sciences, established at Stanford, 1071

Center for Rehabilitation Services at New York University, cited, 1200

Central Research Institute at Kasauli (India), opening of, noted, 746

Cesarean operation, first one performed in California, 637, 639

Chemotherapy, description of experiment in, 1098
Chicago Medical College (Northwestern University), cited, 804; union of (1891), noted, 507

Child Health Program, as worked out in Stanford Place, 1066

Children's Hospital (Mexico) as research center, 759

China Medical Board (CMB) report on the work of, 845; sharing of the cost of the 2nd conference on MEFS, 195, and with SF of construction of new headquarters building of AAMC, 1199

"The Chromosomes of Man," by C. Stern, 301

Cincinnati College, founding of (1816), noted, 563; organization of the medical department (1835), noted, 567

Cincinnati Eye Infirmary, started by Daniel Drake, 565

Clerkship, cited, 811; clinical clerkship, compulsory in Denmark, 741, increasing importance of, 1135; duties and value of, 481, 807; family practice clerkships, 906, 908; judging of, 487

Cleveland Medical College (1844) (later medical school of Western Reserve University), 28

Clinical case-study project, as worked out at Meharry Medical College, 898

Clinical Clerkship. See Clerkship

Clinical teaching, aim of (Oct., Part Two), 4; lack of patients for (Oct., Part Two), 38; objectives of (Oct., Part Two), 23; scientific method, discussion of (Oct., Part Two), 10

College Blue Book, cited, 602

College of General Practice (Canada), requirements of, noted, 727

College of General Practitioners, report on amount of mental health problems, noted, 676; setting of high standards for, 835

College of Medical Evangelists (Los Angeles), relationship with Los Angeles County Hospital, noted, 233

College of Philadelphia (1765). See University of Pennsylvania School of Medicine

College of Physicians and Surgeons, Columbia University (New York), interest in study of internship, noted, 127

College of Physicians and Surgeons, Western District of New York (Fairfield), circular (1830) quoted, 498

College of Physicians (Philadelphia), cited, 973

"Collegiate Training of Doctors of Medicine," by J. R. Sampey, 601

Columbia University, Bureau of Applied Social Research, sponsor detailed sociological study of internship and residency (1958), 133

Columbia University College of Physicians and Surgeons (New York), cited, 215

Columbia University School of Medicine (New York) (formerly King's College Medical School), cited, 802

"Comment" (on disease-blood group correlations), by E. Mayr, 421

Commission on Medical Education of AAMC, organization of (1925) and purpose of, 685

Committee on Medical Education of AMA, appointment of (1847) for purpose of raising educational standards, 819, 820; became Council on Medical Education and Hospitals (1904), 820

Commonwealth Fund (CF), cited, 1163, 1200; grants of funds in support of medical education, 127, 133, 449, 626, 680, 847

Community health services, emphasis on, at University of Natal, 906; need for and medical education's responsibility to, 581

Comprehensive Care Clinics, development of, noted, 1200; importance of, in modern medical education, 1136

Comprehensive Medicine. See also Preventive Medicine. As carried out at Cornell University Medical School, 671, at University of Kentucky Medical Center, 662, at Western Reserve University School of Medicine, 671; comprehensive health service, education for, 581; effect on number of applicants for medical schools, 432; study

- and practice of, in India, 35; value of, 265, 504, 808, 834 (Oct., Part Two), 7
- Conference Jioard of Associated Research Councils, co-sponsor with AAMC of the 2nd Conference on MEFS (University of Wisconsin, 1958), 195
- Conference on Medical Education for Foreign Scholars in the Medical Sciences, R. C. Parkin (guest editor), 195
- Conference on Teaching of Preventive Medicine, holding of, at Colorado Springs (1952), noted, 838
- "Conformance, Originality, and Responsibility in Higher Education," by J. Ruesch, 571
- Conformity, causes for and dangers of, 571
- Congress of Human Geneties, holding of the first one (Copenhagen, 1956), noted, 303
- Congress on Medical Education, cited (Oct., Part Two), 137
- Congress on Medical Education and Licensure, cited (Oct., Part Two), 38, 585, 1138 Conference on Psychiatry Education (Ithaca
- Conference on Psychiatry Education (Ithaca, 1951), report of, noted, 671
- "Consistency of Performance at Examinations," by F. N. Fastier, 761
- Consultation Sheet Project, as used in teaching clinical pediatrics at Meharry Medical College, 902
- Continuity Clinie, as developed at Western Reserve University Medical School, 1169
- Continuing Medical Education (postgraduate training) as sponsored by CME&H of AMA, 823; study of, in Canada, 727, in Sweden, 1182 in USA, 812; value of, noted (Oct., Part Two), 27
- Cooperative Plan for Internship Placement, sponsored by the deans of medical colleges and AAMC, AHA, CHA, CME &H of AMA, PHA, 879
- Cooper Medical College (San Francisco), affiliation with Stanford University (1909), noted, 642; founding of, noted, 633
- Cornell Comprehensive Care and Teaching Program, discussion of, 671
- Cornell University Medical College, interest in study of internship, 127
- "Correlations of ABO Blood Groups with Peptic Ulcer, Cancer, and Other Diseases," by C. A. Clarke, 400
- Council of the College of General Practitioners, report on importance of psychological illness, noted, 674
- Council on Medical Education and Hospitals (AMA), cited, 811; organization of (1904), noted, 10, 820; recommendations of, translated into legal requirements for licensure, 684; relationship to Advisory Board for Medical Specialties, 556, 821, to AAMC, 1138; role of, 819; sponsoring of medical schools survey (1907) and (1953), noted, 803, 804, 822; valuable contribution to improvement of medical education, 10, 629
- Council on Mental Health of AMA, committee on alcoholism suggests course for medical schools, 1118

- Council for Scientific and Industrial Research (Africa) work of, noted, 101
- "A Course in Pathology To Promote Interest in the Specialty," by A. A. Angrist, 592
- County Medical Societies (New York), interest in study of internship, 127
- "A Critical Response to 'Gray's Anatomy': A Centennial Comment," by F. Erisman, 589
- Currieulum, behavioral sciences, place of, in (Oct., Part Two), 27; changes in, need for, 1036, 1118; discussion of, 500, 1135; evaluation of, 263, 504, 506 (Oct., Part Two), 27; graded, adoption of (1899), noted, 684; ideal, described, 1075; recent changes in, at Vermont, 598, 810, at Western Reserve, 1175; report on, by AMA (1909), quoted, 684; study of, in Great Britain, 791, in Russia, 797, in Sweden (Oct., Part Two), 93, 1182
- "The Dalhousie Post-Graduate Program: An Experience in Continuing Medical Education," by L. C. Steeves, 236
- Dalhousie University Medical School (Nova Scotia, Canada) cited, 723; introduction of a refresher course financed by Kellogg Foundation, 236
- Dartmouth College (Hanover, New Hampshire) development of a two-year basic science course, noted, 804
- "Nathan Smith Davis, 1817-1904: A Biographical Essay," by O. F. Kampmeier, 496
- Defense Research Board (Canada), financial aid to medical research, 728
- "Dr. John Delamater, 'True Physician,' " by G. Miller, 24
- "A Department of Behavioral Science," By R. Straus, 662
- Department of Defense, grants for medical research, noted, 3
- Department of Health and Welfare (Canada), financial aid to medical research, 728
- "Developments in Medical Education in Brazil," by L. C. U. Junqueira, 986
- Director of Medical Education. See Medical Education
- Director of Public Health Department (Denmark), grants license to practice to medical graduate, 744
- "Discussion," by John Ellis, 1192
- "Discussion" of Koprowski's "Importance of Viruses in Medical Research," by G. K. Hirst, 352
- "Discussion" of Owen's "Genetic Aspect of Tissue Transplantation and Tolerance," by W. R. Sobey, 384
- "Discussion: Selective Factors in the ABO Polymorphism," by J. A. Buckwalter, 419
- "Discussion on Somatic Cell Genetics," by G. Klein, 422
- Disease, multiple causation of, noted, 597, 936
 - Doctor-patient relationship, aid of psychiatrist in improvement of, 1003; discussion of, 121, 677, 907 (Oct., Part Two), 20; ratio of doctor to patient in South America, 732

- Doctorates, diagram showing trends in, 934
- "Daniel Drake, 1785-1852: Persevering Idealist," by C. D. Leake, 561
- Drugs, and medical schools, 262; study of those indigenous to India, 755
- "Robley Dunglison, M.D., 1798-1869: American Medical Educator," by S. X. Radbill, 84
- Duke University School of Medicine (Durham, North Carolina), cited, 865
- École preparatoire de Médecine et de Pharmacie, Institut des Hautes Études (Dakar, French West Africa), description of, 105
- "An Economist Looks at Medicine" (Symposium-Other Disciplines Look at Medicine), by S. E. Harris (Oct., Part Two), 125
- Education, contrast between European and American, study of, 14; need for new type of higher education, 579; short sketch of, in U.S.A., 198, 453; variety of courses offered, 201
- "Education after Medical School," by R. B. Howard, 220
- "Education of the Physician for His Role in Comprehensive Health Service," by J. L. Caughey, Jr., 581
- "Education for the Professions in Europe and in the United States" (Alan Gregg Lecture), by J. B. Conant, 14
- Educational Council for Foreign Medical Graduates (ECFMG), co-sponsored by AMA, AAMC, and FSMB, 817, 824; establishment of (1957), noted, 604, 880; program of, noted, 135, 817
- Educational Testing Service (Princeton, New Jersey), cited, 609, 724, 805, 814
- "The Effect of Voluntary vs. Obligatory Textbook Assignments and Recitations on Learning Principles of Surgery, by J. A. Gius, P. J. Blommers, R. Meyers, and R. T. Tidrick, 657
- Albert Einstein College of Medicine. See Yeshiva University
- Emory University (Georgia), study on cost of medical education, noted (Oct., Part Two), 130
- Endowment funds, discussion of (Oct., Part Two), 146
- Environmental Medicine. See Family care
- Epidemies, cholera (1832), noted, 567; yellow fever (Philadelphia, 18th century), study of, 969
- Epidemiology, discussion of, 1159; relationship to bacterial genetics, 362; study of the relationship to mental health problems, 676
- Escola Paulista de Medicina (Brazil), description of method of examination used, 720
- "Evaluation of Students and Programs," by S. Abrahamson and I. Bunnell, 483
- "Examinations," by G. M. Bull, 1154
- Examinations, contrast of type used in Great Britain and U.S.A., noted, 1179; type used in Brazil, 720, in Denmark, 741, in Great Britain, 1154, in New Zealand, 761, for specialty board certification, 558; value of, in medical education, 469, 483

- "An Experimental Approach to the Teaching of Human Ecology," by L. R. Lezer, 597
- Externs. See Medical student
- Extramural Forces-General Discussion by Participants at Symposium (verbatim report), (Oct., Part Two), 144
- Faculty, discussion on, at University of Michigan Teaching Institute, 586; need for more teachers, 682; plan for rotating, under group practice system, 695; research studies relating to, 627
- Family care, clinic, importance of, to modern medical education, 1136; as developed at University of Louisville Medical School, 1089; program (environmental medicine), introduction of, into medical education, 808, 830, 908
- "Family and Community Practice in the Medical Curriculum: A Clinical Teaching Program in Social Medicine," by S. L. Kark, 905
- Fairfield Medical School (New York), cited, 568; organization of (1812), noted, 27
- Federal Government, great increase in support for medical education, noted, 892; interest in medical education and research, 1
- Federation of State Medical Boards, cited, 685; co-sponsor of the ECFMG, 817; valuable work in raising standards of medical schools, noted, 10
- Fellowships, grants for, from pharmaceutical industry, 890, from WHO, 827
- First Institute on Clinical Teaching (Swampscott, Massachusetts, Oct., 1958), report of, by H. H. Gee and J. B. Richmond (Oct., Part Two), 1, appendixes, 153
- First Pan American Sanitary Conference, establishment of International Sanitary Bureau (1902), noted, 836
- "The First Teaching Institute of the University of Michigan Medical School, June 6, 7, 1958," by D. L. Hinerman, H. W. Bird, and J. M. Weller, 585
- First World Conference on Medical Education (London, Aug., 1953), speech at, quoted, 805
- "Five Schools Linked together for TV Teaching," by C. S. Cameron, 1077
- Flexner Report (1910), cited, 206, 229, 233, 234, 247, 667, 883 (Oct., Part Two), 86, 1134, 1135, 1138; importance of, in improving standards of medical colleges, 10, 684, 803, 820; quoted (Oct., Part Two), 59
- Ford Foundation (FF), matching grants to NFME, 890; sponsors survey of manpower problems, 436
- "Foreign Doctors in Sweden," by B. Rexed, 761
- Foreign Language See Languages Foreign Medical Journals, value of, to specialists,
- Foreign medical scholars, granted certificates for residency training by ABS, 559; number of, in residency training, 557; second conference for,
- Free Library of the City of Philadelphia, founding of, noted, 889

- "Free" medicine, as vs. government-controlled, plan for maintaining of, 695, 1033
- General Medical Council (Great Britain), as member of ASME, 1133; attitude on curriculum, noted, 792, 1178; cited, 718, 830; only licensing authority, 785; recognition by, sought for medical graduates of British East Africa medical colleges, 103; recommendations of, noted, 1192; registration of graduates of African medical schools, noted, 715; stimulation of changes in curriculum, noted, 1178
- General practice, factors favoring, 55, 828; importance of, 1179
- Genes and chromosomes, study of, 301
- "Genetic Aspect of Tissue Transplantation and Tolerance," by R. D. Owen, 366
- Genetics, discussion of, 295, 422; study of human genetics, 315
- Geographical discrimination, danger of, to success of medical schools, 436
- Gerontology, discussion of, 53
- Grace-New Haven Community Hospital, relationship to Yale University School of Medicine, noted, 233
- Graduate and Postgraduate Education, discussion of, in U.S.A., 811
- Graduate Record Examination, useful as preliminary testing of ability of applicants for medical school, 1206
- Grants. See also various funds, discussion of, 3
- Grave robbings, incident of and results of, 502, 562 Gray's "Anatomy," critical reviews of, quoted, 589; widespread use of, noted, 589
- The Group for the Advancement of Psychiatry, definition of purpose of psychiatry, quoted, 676
- Group practice, growth of vs. solo practice, 55, 538, 539; opposition to, noted, 538; suggested plan for, connected with medical education (letter to the editor), 695; value of, 504
- Gynecology, TV lecture on, for medical students, 1081
- Haffkine Institute at Bombay (India), opening of, noted, 746
- Hahnemann Medical College (Philadelphia), participation in program for teaching by TV, 1077
- The Harkness Fellowships, administered by the Division of International Fellowships of the Commonwealth Fund, 847
- The John W. Harris Memorial Lecture, given at the University of Wisconsin, May 15, 1959, quoted, 1033
- Harvard Medical Center, organization of, by Harvard University School of Medicine and seven hospitals, noted, 234 (Oct., Part Two), 51
- Harvard University, founding of (1639), noted, 453
- Harvard University Medical School (1782), cited, 684, 802; development of intern and residency program, noted, 876; introduction of interdepartimental teaching, 809; large amount of scholarship aid available (Oct., Part Two), 133; short history of (Oct., Part Two), xxiii

- Health Center Clinics, work of, in India, discussed, 35
- Health education, forces favoring and obstacles preventing, 529
- Health insurance, cited, 54; great growth of, noted, 539 (Oct., Part Two), 125; implications of, to clinical teaching (Oct., Part Two), 38; use of, in Canada, 726, compulsory in Sweden, 773
- Health team, as developed in University of Kentucky School of Medicine, 663
- Heart, study of valve action in, 994
- Hemophilia. See Vascular hemophilia
- Herkimer County Medical Society (New York), founding of, noted, 498
- High schools, their part in premedical training, 18
 "Higher Education in the United States," by J. K.
 Little, 198
- Hill-Burton Program, cited, 883 (Oct., Part Two), 129; large appropriation from Congress (1950) for hospital construction, noted, 538
- Home Care Program, criticism of, 1072; part of social workers in, 241; value of, 600 (Oct., Part Two), 61, 112
- Homicide, TV lecture on, for medical students,
- Johns Hopkins University Medical School, cited, 804; founding of (1893), noted, 684, 803, 819; installation of first woman professor, 1039; interaship and residency program at, 877; plan for medical education, noted, 10; revised program, description of, 267, 507, 809, 831
- Hospitals, ambulatory diagnostic clinics, growing use of, 540; building of, for merchant seamen (1798), noted, 2; care, development of, 582, 584; cost of, great increase in, 539 (Oct., Part Two), 36, 128; development of, 229 (Oct., Part Two), 59; doctors, their use of, 539; Hill-Burton Bill (1958), provision of largest funds ever by Congress, 538; internship and residency, history of, in, 873; licensing laws concerning, 541; medical schools, relationship to, 229, 688 (Oct., Part Two), 47, 56, 68, 1178; types of, 229 (Oct., Part Two), 40, 48, in Sweden (Oct., Part Two), 96, in U.S.A. 229
- Hospital administrator, definition and duties of (Oct., Part Two), 57
- Hospital Council of Greater New York, interest in study of internship, 127
- Hospital insurance. See Health insurance
- Hospital of Nutritional Diseases (Mexico), as research center, 759
- Houseship. See Residency
- Human ecology, teaching of, discussed, 597
- Humanities, need for, study of, in medical education, 217
- Identical twins, tissue compatibility of, 366
- Illinois State Medical Society, organization of (1850), 633
- Immunological tolerance, discussion of, 378
- "Importance of Genetics of Viruses in Medical Research," by H. Koprowski, 335

- India, establishment of meetings for medical education, noted, 1030; need for co-operation between medical schools of India and U.S.A., noted, 603; research, as part of the Second Five Year Plan, noted, 747
- Indian Council of Medical Research, organization of (1949) and relationship to Ministry of Health, 746
- Indian Research Fund Association (1911), importance of work in promoting health program, 746
- Industrial Revolution, as experienced by South American countries, effect on medical education, 731
- Industry, contributions of, to medical research, 5 Infants, lecture on causes of deaths of, 1081
- Infectious disease, relationship to bacterial genetics, 354
- "The Inheritance of 'Vascular Hemophilia': A New and Interesting Problem in Human Genetics," by J. B. Graham, 385
- Insanity. See Mental illness
- Institute of Family and Community Health (University of Natal, Africa), work of, in public health problems, 905
- Institut des Hautes Études de Dakar (Africa), course in medicine, noted, 714
- Institute of International Education, cited, 841
- Institute of Nutrition of Central America and Panama (Guatemala City), aid from Kellogg Foundation, 851
- International Co-operation Administration, cited, 841
- International Genetics Symposia (Tokyo, Japan), cited, 803
- International Health Conference, holding of, at New York (1946), noted, 836
- International Pediatric Association, co-sponsor of survey of pediatric teaching in Latin America,
- International Sanitary Bureau, established by First Pan American Sanitary Conference (1902), 836
- International Society of Hematology, report of 7th Congress, quoted, 395
- International Symposium on Hemophilia, cited, 386
- "International Trends in Medical Education," by J. M. Mackintosh, 826
- Internship, compulsory in Denmark, 740, in U.S.A. only 25 states, 811; historical background and current trends, 873; hospitals, list of approved ones for (1914), 38, percentage of, without such programs, 883; low pay for (Oct., Part Two), 44; official recognition of, by AMA (1904), noted, 38, 821; purpose, noted, 220; relation of intern to others on hospital staff, importance of, noted, 129, 811; role of, in medical education, 1136; seventh annual report of NIMP, noted, 38; shortage of candidates for, 880; study of, by AAMC, 27
- "Internships and Residencies: Historical Back-

- grounds and Current Trends," by J. A. Curran, 873
- Internship Review Committee, organization of (1954), sponsored by AAGP, FTMB of U.S.A., CMED and H of AMA, 811, 881
- Interview (applicant), discussion of, 468, 1137, 1205
- Interview (patient), discussion of, at teaching institute (Oct., Part Two), 113; filming of patient interviews at University of Colorado, noted, 493; relation of, to psychotherapy, 121; teaching technique of, to medical students, 121
- Ithaca Conference (1951), cited, 1070
- Jefferson Medical College (Philadelphia), cited, 25, 91, 92, 566, 567; participation in program for teaching by TV, 1077
- Journal of the American Medical Association, cited, 134, 557, 817, 821, 824, 878
- Journal of Medical Education, cited, 821, 842, 855; publication of, by AAMC, noted, 816
- Kappa Lambda Society of Aesculapius, organization of, by Dr. Daniel Drake, noted, 565, 566
 Karolinska Institutet (Stockholm), cited, 1180
- Keio University Medical School (Tokyo, Japan), cited, 49
- Kellogg Foundation, cited, 841; grants for medical education, 133, 195, 236, 626, 680, 815; history of,
- King's College Medical School (1767). See Columbia University School of Medicine
- King Edward VIII Hospital (Durban, Africa) teaching hospital for University of Natal, 906
- King Institute at Guindy (India), opening of, noted, 746
- Kitchener School of Medicine (Khartoum, Africa), course at, described, 714
- Knox County Medical Society, cited, 633
- Laboratoire Médical (Stanleyville, Belgian Congo), established for research and service (1957), 102
- Laboratory, description of physiology laboratory at Baylor University College of Medicine, 107; value of, as teaching tool in medical education, 479
- "A Laboratory Course in Physical Anthropology," by J. E. Anderson, 997
- "Lancet" (British Medical Journal), cited, 1175; publication of articles by American doctors, noted, 1039, of speeches at ASME Conference, 1133; quoted on Gray's Anatomy, 589, 590
- Land grant colleges, discussion of, 201
- Lane Hospital-Cooper Medical College (San Francisco), establishment of, noted, 633
- Foreign language, value of study of, 21, 1044, 1120
- Latin American Association for Physiological Sciences, sponsored study of teaching of basic sciences, 840
- Laval University School of Medicine (Quebec), cited, 723; instruction given in French, 724
- Legal medicine. See Medicine

- Liaison Committee, AMA and AAMC, cited, 844; organization of (1942), noted, 822, 1029; value of their work for improvement in medical education, 12, 804, 817, 822
- Lieensure, bureaus, rules for medical faculties, quoted, 1135; legal requirements for, in Den-mark, 744, in U.S.A., 684; work of CME &H of AMA in behalf of, 824
- Life span, prolongation of, 597
- London School of Economies, cited, 1151
- Long Island College of Medicine, interest in study of internship, 127
- "A Long-Term Experience with Joint Medical-Psy-chiatric Teaching," by L. W. Earley and L. A. Gregg, 927
- Los Angeles County Hospital, relationship with College of Medical Evangelists and with the University of Southern California, noted, 233
- Louisiana State University School of Medicine (Baton Rouge), cited, 865
- Louisville Marine Hospital, as teaching hospital for Louisville Medical Institute, 982
- Louisville Medical Institute, founding of and early history, noted, 982
- Lovanium University (Belgian Congo, Africa), description of, 101, 691, 719; founding of (1940), noted, 101, 691
- Lund University Medical School (Sweden), cited, 774, 1180
- McGill University School of Medicine (Montreal, Canada), cited, 723
- Maharaja Sayajiaro University of Baroda. See University of Baroda
- John and Mary Markle Foundation, aid to studies on medical education, 626; finance survey of preprofessional education, 218; grants to Canadian medical students, 729
- Marquette University Medical School (Milwaukee), cited, 804
- Massachusetts General Hospital, opening of (1821), noted, 876
- Massachusetts Medical College. See Harvard University Medical College
- Rudolph Matas Medical Library at Tulane University School of Medicine (New Orleans), data on internship and residency, quoted, 878
- Medical Act of 1858 (Great Britain), authorization of General Medical Council as sole licensing power, 785
- Medical Assistants, training of, Africa, 690, 713, 718
- Medical care, comprehensive, discussion of, 882; discussion of, 54, 540, 732; relation of, to medical education (Oct., Part Two), 58
- "Medical Care and Medical Service Plans: Their Implications for Medical Education" (The Setting of Clinical Teaching), by C. G. Child III (Oct., Part Two), 35
- Medical Center, discussion of, 234, 255
- Medical colleges, costs of, discussion of (Oct., Part Two), 53-54; relationship to universities, 10, 581, 667, 1178

- Medical College Admission Test (MCAT) for applicants, explanation of use, 466; cited, 426 (frequently), 493, 609, 805, 814, 815, 922, 959-64 (frequently), 1137, 1204; for foreign students, 136; use of, in Canada, 724, in cancer teaching,
- Medical College of Alabama (Birmingham), cited, 865
- Medical College of Georgia (Atlanta), early sug-gestion (1835) for an organization of all medical schools, noted, 502
- Medical College of Ohio. See University of Cincin-
- Medical Council of Canada (1911), authority to grant license to practice in any province of Canada, 724
- Medical economies, study of, 650
- Medical education, aims of (Oct., Part Two), 84; care, relation to (Oct., Part Two), 58; changes in, 625, 683; cited, 253, 504, 509, 603, 687; cost of, 804, 844, 1109; definition of, 581; director of medical education in hospitals, need for, 439, 883; division of, 806; federal aid to, 437; dangers of, 892; foreign language, value of, 1120; history of, in U.S.A., 802, 1106, 1134; objectives of, stated, 17; preceptorial system, explanation of, 209, 501, 504; problems of, 807; research, need for, 1171; specialization, problems of, 555; university, relation to, 247, 581
- Medical education in:
 - Africa, 95, 693, 712, 829, 905
 - Asia, 832
 - Australia, 832, 1082
 - Brazil, 720, 840, 986
 - Canada, 723
 - Chile, 731, 838
 - Columbia, 1093
 - Denmark, 737
 - Europe, 14, 833 France, 829
 - India, 35, 603, 745, 832, 1030 Iran, 855, 1042

 - Japan, 48, 405, 1199
 - Mexico, 757, 832, 838 New Zealand, 761
 - Sweden, 773 (Oct., Part Two), 92, 1180, 1192
 - Taiwan, 780
 - Thailand, 1030
 - United Kingdom, 785, 829, 835
 - USSR (Russia), 795, 829, 833
 - Yugoslavia, 834
- Medical Education Forum:
 - Addresses:
 - "Address to the 1958 Graduating Class George Washington University School of
 - Medicine," by H. Stevens, 60
 "Doctors and the Present Challenge," by
 - N. Philpott, 1033 "Major Changes in Medical Education during the Past Fifty Years," by W. C. Rappleye,
 - 683 "Medical Practice from '58-'78," by J. McK. Mitchell, 53
 - "The Public Concern," by R. E. Trussell, 537 "Some Views upon the Nature of the Relationship between Mind and Brain," by Sir F. M. R. Walshe, 1110

Medical Education Forum-Continued

"Statement on Future Need for Physicians" (excerpt from speech of President Gunnar Gundersen's, Dec. 2, 1958), 611

"Ten Years Work in the Practical Teaching of Social Medicine," by M. Graffar, 272 (Congress on Social Medicine, Social Medicine, Vienna, June, 1957)
"With All Thy Giving, Give Understanding,"
by G. W. Corner, 936

Communications:

"The Challenge of Foreign Medical Jour-nals," by J. R. Sampey, 1120

"Current Medical Education in Japan," by C. D. Leake, 48

"Curricular Commentaries," by W. Cutting, 263

"Functions of a Modern Medical School," by A. J. Carroll, 945

"Liaison between Premedical Advisers and Medical College Admission Committees,

by G. A. Wolf, Jr., 1203
"The Professor," by E. A. Lichter, 946
"The Revised Program of Medical Education in the Johns Hopkins University," by D. T. Turner, 267

"The Use of Psychiatric and Psychological Consultation by the Admissions Committee and Promotion Board of the University of Michigan Medical School," by T. W. Zeigler, 1208

Datagrams:

Are Fewer Medical Students Working?" 844 "Changing Pattern of Medical School In-come," 1031

"Construction Needs," 843

"Expenditures for Medical School Facilities and Equipment over the Last Ten Years, 1201

"Marital Status of Graduating Medical Students," 1109
"Medical Graduate Needs in 1975," 935

"Medical School Construction Needs," 682

"Production of Doctorates," 934 "Sampling of Academic Deficits," 682 "Student Detail Men," 844

"Student Externs in Hospitals Not Affiliated with Medical Schools," 844

"Total Average Costs for Four Years of Medical School and Student Indebtedness, 1109

"Tuition Fees Going up," 844
"Type of Practice Planned," chart and text,

"What's Happening to Our Medical School Applicants?" 681

Editorials: "In the City of Brotherly Love," by J. Z. Bowers, 47

"Curricular Commentaries," by W. Cutting, 263

"Drugs and Medical Schools," by J. Z. Bowers, 262

"Experiment at Buffalo," by J. Z. Bowers, 536 "Faculty 'Seed Corn'," by M. A. Casberg, 1106

"Federal Support for Medical Education," by J. Z. Bowers, 437
"Houses Are Built To Live in, and Not To

Look upon," by M. A. Casberg, 931

"An International Salute," by J. Z. Bowers,

"Medical Education: An Ambassador of In-ternational Good Will," by M. A. Casberg, 603

"The Medical School Applicant: A National Resource," by M. A. Casberg, 436 "The Need for Medical Students," by J. Z.

Bowers, 134

"Return to the Windy City," by J. Z. Bowers, 1029

"Studies and Research in Medical Educa-tion-A New Program," by J. Z. Bowers, 680

"Westward, Medical Education," by J. Z. Bowers, 932

"We Wish Them Well," by J. Z. Bowers, 1199

Letters to the Editor:

re danger of controls on medical practice, by S. Shindell, 695

re foreign medical graduates, by J. P. Hubbard, 135

re medical education in Iran, by Z. Ghorban, 855

re quality of applicants for medical schools, by R. S. Alexander, 136

re relationship between medical schools and pharmaceutical companies, by S. Garb, 942

Reports:
"Alcoholism: Integration into Medical School Curriculum," by M. A. Block, 1118 "China Medical Board of New York, Inc.,"

by H. H. Loucks, 845 "The Commonwealth Fund," by L. I. Evans,

"A Course in Problems of Medical Practice,"

by T. J. Brooks, Jr., and L. F. Rittelmeyer, Jr., 605
"W. K. Kellogg Foundation," by M. R.

Kinde, 848

"Medical Education Activities of the Rocke-feller Foundation," by J. C. Bugher, 852 "Medical Education in Tehran, Iran," by

G. A. Wolf, Jr., 1042
"A Medical Niche in Statuary Hall," by J. Z. Bowers, 693

"The Need for Physicians," 609

"A Statement of the Objectives of the AAMC," 608

"Statuary Hall—Its Women and Its Doctors," by E. Bluemel, 1038

"Teaching of Medical Statistics," report of the South American Conference at São

Paulo, Brazil, July, 1958, 1045
"The Teaching of Medicine at Lovanium University," by J. Vincent and R. Borgh-University, graef, 690

"Medical Education and American Specialty Boards," by John McK. Mitchell (address), 555

"Medical Education in Canada in 1959," by J. S. Thompson, 723

"Medical Education in Denmark," by K. Brochner-Mortensen, 737

Medical Education Information Center, spon-sored by RF, KF, ICA, PHS, IIE, and WMA, 841

- "Medical Education and the International Health Organizations," by M. E. Wegman, 836
- "Medical Education in Sweden—Report on the 1954 Reform," by B. Rexed, 1180
- "Medical Education in Sidney," by A. V. Neale, 1082
- "Medical Education in Trans-Saharan Africa," by P. E. Steiner, 95
- "Medical Education in the U.S.S.R.," by M. B. Shimkin and C. M. MacLeod, 795
- "Medical Education in the United States," by R. H. Young, 802
- "Medical Education at Western Reserve University," by G. A. G. Mitchell, 1175
- Medical Facilities Act, federal aid to medical education (Oct., Part Two), 130
- Medical insurance. See Health insurance
- Medical jurisprudence, publication of lectures on, noted, 980
- Medical library, establishment of first one at Pennsylvania Hospital (1757), noted, 229
- "Medical Manpower in Michigan: Applicants to Medical School, by S. J. Axelrod and W. R. Mills, 916
- Medical philosophy, as developed by preceptorship program, 651
- Medical practice, factors causing need for more physicians, 53; introduction of course in professional, ethical, business and legal aspects of medicine at University of Mississippi School of Medicine, noted, 605
- Medical research, conditioned gifts and grants to, report on, 576, 865; federal aid to, 437, 868 (Oct., Part Two), 130; place of, in medical education, 1135, 1171; study of, in Brazil, 987, in Canada, 727, in U.S.A., 1; teaching, danger to, of too much emphasis on research, 252, 258 (Oct., Part Two), 25-26, relation of, to, 93 (Oct., Part Two), 101-5; value of, 246, 945 (Oct., Part Two), 63
- Medical register (Great Britain), demands 1-year residency before practice or specialization training, 1144
- "Medical Research in India," by P. N. Wahi, 745
- Medical schools, annual surveys of, by AAMC and CME&H of AMA, 822; criteria of medical training at, 500; entrance requirements for, 104, 819; facilities and equipment, need for more, 682, charts on and discussion of expenditures for, 1201, 1202; financing of, 259, 609, 804, 844, 931 (Oct., Part Two), 130, 1109; function of, 945; number of, increase in, 610, needed, 1136; relationship to pharmaceutical firms, 942, to preceptors, 652, to the university, 247, 667, 835, 1084, to VA, 77; as a social institution (Oct., Part Two), 137; study of, in Brazil, 986, in Sweden, 1180, in U.S.A., 625; summer sessions at, value of, 118; tuition rates of (Oct., Part Two), 133
- "Medical Schools in Africa: A Short Historical and Contemporary Survey," by G. W. Gale, 712
- "Medical School Summer Sessions: The University of Michigan," by W. R. Mills and S. J. Axelrod, 118
- Medical service plans, need for successful, 42

- Medical social work, role of the medical social worker, 239; value of the study of, to the medical student, 272
- Medical Society of Copenhagen (Denmark), furnishes outside medical examiners for the medical schools, 741
- Medical sociology, study of, stressed in preceptorship program, 651
- Medical statistics, conference on teaching of, 841, 1045; value of, 1048
- Medical student, attitudes and anxiety of, study on, 470, 1089; continuing evaluation of, desirable, 627, 808, 1138; course in mental health for, 674; definition of an ideal student, 805; diverse abilities of, noted (Oct., Part Two), 106; externs, data on, 844; in Great Britain, study of admissions and curricula, 1142; health education for, 529; length of course as a deterrent to, 134; marital status of graduating students, chart on, 1109; more students, need for, 134, 587; need for student participation in the learning process (Oct., Part Two), 79; percentage of students employed, 844; relation to patient, 1102, to preceptor, 649, 654, to teacher, 466; type of practice planned by, chart on, 1108; value of social sciences to, 62, 64, 1101
- "The Medical Student," by A. E. Severinghaus, 215
- "The Medical Student and Human Relations," by J. Chesler, 1101
- Medical teachers, aid from RF for training more teachers, 852; characteristics of a good teacher, 473, 483; definition of, 693; full time vs. part time, discussion of (Oct., Part Two), 71; method of choosing in Sweden (Oct., Part Two), 97; number of Canadian trained teachers on staff of U.S.A. medical colleges, noted, 723; relation of, to student, 466; role of, 465; scarcity of competent teachers, noted, 891 (Oct., Part Two), 70, 1106; study of the training of, sponsored by the University of Buffalo Medical School, 450; tutoradvisor, as developed at Stanford, 1067
- "The Medical Teacher," by N. J. Smith, 209
- Medical teaching, changes in techniques of, noted, 891; clinical teaching, discussion of (Oct., Part Two), 1; essentials of good teaching (Oct., Part Two), 107; financing of, need for changes in, 891; interest in both humanities and sciences, need for, 561; methods of, horizontal vs. vertical, defined, 523 and by TV, 1079; relationship to research, 931; teaching vs. learning process, editorial on, 536, seminar on, at University of Buffalo, 451
- Medicine, art of, defined (Oct., Part Two), 22, and free enterprise, 1033; definition of, 1071; integration with psychiatry, 1003; legal medicine, lectures on, 1080, 1081; as a social science (Oct., Part Two), 6
- Medico-Chirurgical Society of San Francisco, organization of, noted, 631
 - Meharry Medical College-Hubbard Hospital (Nashville), clinical case-study project as used at, 898; scientific exhibit as used at, 899
- Mental hospitals, change in types of, noted, 677; difficulty in obtaining physicians for, 773; establishment of one in 1841, noted, 93

- Mental illness. See also Psychiatry, establishment of hospital for the insane (Harrisburg, Pennsylvania, 1841), noted, 93; need for more courses on, in medical schools, 674, 834; as number one medical care problem, 54, 57
- Mercy Hospital (Chicago), origin of, noted, 506
- "Message from the Secretary-General of the United Nations to the Second World Conference on Medical Education," by Dag Hammarskjöld, 709 "Method of Examination Used in the Course of His-
- tology of the Escola Paulista de Medicina," by N. M. De Castro and W. Da S. Sasso, 720
- "A Method for Observing Valve Action in the Excised Beef Heart," by W. E. Hull, 994
- "A Method for Teaching Interviewing Techniques to Medical Students," by A. Brissenden and R. S. Daniels, 121
- "Methodology in Human Genetics," by A. G. Steinberg, 315
- Mexican Association of Schools of Medicine, formation of (1957), noted, 758
- Mexico, description of educational system, 758; emphasis on teaching preventive medicine, 760; interest in international conferences on education, 1030
- Miami University Medical School (Ohio), cited, 91, 875
- Michigan State Medical Society, study of use of hospitals (Oct., Part Two), 129
- Michigan State University (East Lansing), few applicants for medical degrees, 923
- Microscope, history of use of, in U.S.A., 505
- Midwest Conference of Deans and Admission Officers of AAMC, interest in psychiatric examination of applicants, 1208
- Midwives, training of, in Japan, 49
- "Military Medical Education in Taiwan," by C. T. Loo, 780
- Military service for medical students, requirements for, in Denmark, 743; in Sweden, 97; in Taiwan, 780
- Mind vs. brain, discussion of, 1110
- Ministry of Health (Great Britain), as member of ASME, 1133
- Ministry of Health (USSR), total control over medical education and financing of, 795
- Ministry of Internal Affairs (Denmark), issues authorization for specialist's license to practice,
- "Minutes of the Proceedings of the Sixty-Ninth Annual Meeting October 13, 14, 15, 1958, at Philadelphia, Pennsylvania," 147
- Monroe Clinic (Wisconsin), social worker for, provided by RF, 651
- Montefiore Hospital (New York City), use of ambulatory diagnostic clinic, noted, 540
- Morrill Land Grant Act (1863), grants of land by federal government to establish colleges, noted, 455
- Motivation, definition of, 463, 467
- Murray Report, aid to medical schools, 1084, 1085

- The National Academy of Sciences, cited, 693, 1039; establishment of (1863), noted, 2
- National Advisory Cancer Council, sponsoring of cancer teaching evaluation program, 527
- National Board Examinations, cited, 595, 1168, 1171
- National Board of Medical Examiners, Inc., sponsored by the CME &H of AMA to provide uniform examinations for licensure, 821
- National Cancer Institute (Canada), work of, described, 728
- National Cancer Institute (U.S.A.), establishment of (1937), noted, 3; grant of funds for cancer teaching evaluation program, voted, 512, 527
- National Cancer Society of South Africa, grants for research, noted, 101
- National Confederation of State Medical Examining and Licensing Boards, setting up standards for medical education, noted, 506
- National Defense Medical Center (Taiwan), opening of (June, 1947) and activities of, noted, 781
- National Fund for Medical Education, cited, 262, frequently, 890; costs of medical education, survey on, sponsored by (Oct., Part Two), 43, 131; objectives of, 893; support granted for research problems, 5, for unrestricted problems, 890
- National Health Insurance Program, cited (Oct., Part Two), 147
- National Health Service (Great Britain), cited, 1160, 1161; its effect on improving hospital staffs, 1145
- National Institute of Cardiology (Mexico), as a research center, 759
- National Institutes of Health (NIH) (Bethesda, Maryland), establishment of (1930) by PHS, noted, 3; generous research funds granted to, 538; sponsored study of grants to medical education, 625 and study of twenty medical schools' research programs, 865; use of funds, provided by, for study of "indirect costs" of medical research,
- National Intern Matching Program (NIMP), cited, 818; controlled and operated by AMA AAMC, SAMA, AHA, CHA, and PHA, 817, 879; explanation of plan, 39; organization of (1951); by AAMC and CME &H of AMA, 822
- National Medical Association, code of ethics of, adopted by California State Medical Society, 635
- National Medical College (Washington, D.C.), founding of (1825), noted, 502
- National Opinion Research Center, cited, 844
- National Research Council, establishment of (1918) and gift (\$50,000) from RF for creation of a department of medical science, noted, 2, 3
- National Research Council of Canada, funds granted by, for medical research, 728
- National Science Foundation, cited, 602; grants made for medical research, 3
- National Survey of Pre-professional Education (1950), financed by John and Mary Markle Foundation, 218
- National University School of Medicine (Mexico

- City), enrollment contains 50 per cent of all Mexican medical students, 758
- Natural selection, study of, in man, 291
- Naval Research, provision of substantial grants for medical research, noted, 3
- Nebraska Psychiatric Institute, study of the duties and responsibilities of the doctor and the chaplain, 1000
- New England Center Hospital, relationship to Tufts University School of Medicine, 883
- New York Academy of Medicine, interest in study of internship, 127; interest in study of health insurance (Oct., Part Two), 39
- New York College of Physicians and Surgeons, cited, 503
- New York Committee for the Study of Hospital Internship and Residency, financed by CF and sponsored by NYAM, CPS of CUMC, LICM, NYMC, and FH, NYUCM, 127, 884
- New York Hospital-Columbia University, development of intern and residency program, noted, 875; establishment (1770) as part of Kings College, noted, 229
- New York Hospital-Cornell Medical Center, cited, 891; establishment of a comprehensive care and teaching program, noted, 239
- New York Medical College and Flower Hospital, interest in study of internship, noted, 127
- New York Medical School, cited, 805
- New York State Medical Society, cited, 502; issued call for national organization of doctors "(1847), 819; organization of, noted, 498
- New York Times, tribute to Dr. Harry James Carman, noted, 438
- New York University-Bellevue Medical Center, relationship of, noted, 883
- New York University College of Medicine and Postgraduate Medical School, honors program, introduction of, 810; sponsored study of internship and residency program in New York, 127
- Northwestern University Medical School (Evanston), development of a new program, 810; founding of (1859), noted, 499, 803; requirements for degree, noted, 507
- Nuffield Foundation (Great Britain), sponsored tests of applicants, students, and graduates, 789
- Nursing, aid to, by RF, 853; founding of a training school (1887) at hospital of University of Pennsylvania, 886; increase in the duties of, 883; school for the training of, established in Africa, 693; study of behavioral sciences, included in curriculum for nurses, 662
- "The Objectives of Clinical Teaching as Seen by Institute Participants" (Symposium on Clinical Teaching), by S. G. Wolf, Jr. (Oct., Part Two), 23
- "The Objectives of Medical Education," by J. E. Deitrick, 205
- Obstetries, cited, 56; TV lecture on, for medical students, 1081
- Ohio Medical College (Cincinnati), mentioned frequently, 564; organization of (1819), noted, 564

- Office of Defense Mobilization (ODM), co-sponsor with AAMC of survey on medical school facilities (1950-51), noted, 865
- Ohio State University Medical College (Columbus), cited, 805
- Operational Research, as conducted at English universities, 1147
- "Opportunities for Research in Human Genetics," by J. V. Neel, 290
- Otago University Medical School (New Zealand), types of examinations, discussed, 761
- Oxford University (Great Britain), medical training at, mentioned frequently, 1139, 1178
- "Pacific Medical and Surgical Journal," absorption of San Francisco Medical Press, noted, 642
- Palo Alto Hospital Center, sponsored by the city and Stanford University, 234
- Pan-American Health Organization, organized (1958) by 21 American republics plus France, Netherlands, and United Kingdom, 836
- Pan-American Medical Congress, purpose of, noted, 887
- Pan-American Sanitary Bureau, cited, 1030; helped in activities of Second Conference on Medical Education of Foreign Scholars, 195; name changed to Pan American Health Organization (1958), 836; one of sponsors of conference on teaching of medical statistics, 1045
- "Panel: Selective Factors in the ABO Polymorphism: Introduction," by W. C. Boyd, 397
- Para-medical field, need for more students in this field, 1207
- Pasteur Institute (Dakar, French West Africa), preparation of vaccines and biologicals, and support of research, noted, 105
- Pathology, description of course at Albert Einstein College of Medicine, 593; plans to increase interest in study of, 592
- Patient-doctor relationship. See Doctor to Patient relationship
- Patient, care, as discussed by behavioral scientist (Oct., Part Two), 85; teaching patients, discussion of, in U.S.A., 62, 67 (Oct., Part Two), 40, 1067, in Sweden (Oct., Part Two), 97
- Pediatries, need for more practitioners in this field, 55; teaching undergraduate clinical pediatrics, 808
- Peking Union Medical College (China), cited, 215; short history of, 845; supported by China Medical Board of New York, 845
- Penicillin, effectiveness of, proved by experiments on mice, 1098
- Pennsylvania Hospital (Philadelphia), organized (1751) as a teaching as well as service institution, 228, 975; use of internship and residency programs, 874
- "William Pepper, 1843-1898: Physician, Educator, Philanthropist," by F. B. Rogers, 885
- Pharmaceutical industry, relation to medical schools and research, 262, 891, 942; students' work as pharmaceutical detail men, value of, 844
- Pharmacology, use of TV in teaching of, 894

- Philadelphia General Hospital (formerly "Old Blockley") history of apprenticeship at, 874
- Philadelphia Medical Society, cited, 972; discussion on origin of yellow fever (1793), noted, 970
- "A Philosopher Looks at Medicine" (Symposium-Other Disciplines Look at Medicine), by C. Frankel (Oct., Part Two), 117
- Physicians, assistants for, 542, 628; broad understanding, need for, by, 936; collegiate training of, report on, 601; increase in income of, noted (Oct., Part Two), 126, in workload of (Oct., Part Two), 145; place of, in present-day society (Oct., Part Two), 123; requirements for a good doctor, 788, 806; shortage of, noted, 732, 852, 916, 935
- Physician's assistants. See Assistants to physicians
- Physiograph, cited, 107
- "Pioneer California Surgeon and Medical Educator Elias Samuel Cooper," by K. J. Reynolds, 631
- "A Plan for Administrating Professional Fees at a Teaching Hospital," by G. N. Aagaard, 223
- Poliomyelitis Foundation (Johannesburg, Africa), work of, noted, 101
- Polymorphism, discussion of, 397; study of, in Iowa, 419, in Japan, 405
- Population, investigation of the genetic structure of, 293; ratio of doctors to, in countries of the world, 774, 837, in countries of South America, 732, in U.S.A., 806; study of population dynamics in India by Harvard University and the government of India, 755
- Population Council, Inc., aid of RF to, noted, 853; statistics on population changes, quoted, 53
- "A Possible Example of the Action of Selection in Human Blood Groups?" by W. C. Boyd, 398
- "Post-examination Training Program in the Maharaja Sayajirao University of Baroda, India," by A. K. Niyogi, 35
- Postgraduate Medical Education, course in, at Dalhousie University School of Medicine, 236; need for, in Australia, 1087; number of physicians involved in (Oct., Part Two), 64; various means of, including TV, noted, 221
- Postgraduate Medical Federation of London University (Great Britain), cited, 1144
- Preceptor, cited, 581; decline of preceptorship training, 557; as developed at Western Reserve University Medical School, 1168, at University of Wisconsin School of Medicine, 644
- "Preface to Conference on Medical Education for Foreign Scholars in the Medical Sciences," by J. C. Hinsey, 195
- Premedical Advisory Committee, value of their judgment on applicants, 1205
- Prepaid medical care programs, wide use of, noted, 651
- "Present Trends of Medical Education in Mexico," by R. Villarreal, 757
- "Present Trends in Medical Education in the United Kingdom," by J. G. McCrie, 785
- "The Presidents' Panel," conducted by J. L. Morrill, D. W. Malott, and F. D. Murphy (at annual meeting AAMC, Oct. 1958), 247

- President's Science Advisory Committee, quoted on value of TV and other aids to medical teaching, 1079
- Preventive medicine, conference on, at Colorado Springs, 1952, 838, 840; establishment of departments, need for, 598; study of, in Belgium, 272, in Columbia, 1094, Iran, 1043, in Mexico, 760, in U.S.A., 1043; value of, noted (Oct., Part Two), 18
- "Private Giving and the Developing Crisis in Medical Education," by J. E. McKeen, 890
- 'The Problem of Change' (address, by L. T. Coggeshall), 1
- Professional fees, management of, at teaching hospital, 223
- Proprietary Medical School, prevalence of, in 18th and early 19th century, 819
- "The Protective Action of ABO Incompatibility on Rh Isoimmunization and Rh Hemolytic Disease —Theoretical and Clinical Implications," by P. Levine, 418
- Protestant Hospital Association, as co-sponsor of NIMP, 817
- Psychiatry. See also Mental illness, definition of, 674; integration with medicine, 927, 1003; relation of interviewing technique to, 121; teaching of through consultation, 1003, at Stanford University, 1066, at University of Valle (Columbia), 1093; training physicians in, 57
- Psychodynamic, definition of, 676
- Psychosomatic, definition of, 676
- Psychotherapy, development of new methods, noted, 677
- Public Health Service (PHS), building of hospital and provision of doctors for merchant seamen (1798), noted, 2; cited, 626, 841, 1043; development of, 830, 854; grants provided for medical research, 298, 512, 577; requirements for fellowship grants, noted, 577
- Puerto Rico, furnishing of adequate medical care, noted, 734, 854
- Quarantine, establishment of, by federal government, noted, 2
- Queen's University Medical School (Kingston, Canada), cited, 723
- Radio, two-way conferences as means of continuing medical education, 222
- Rationale Sheet Project, as used at Meharry Medical College, 900
- "Relating Man to His Environment for the Freshman Medical Student," by C. Van Buskirk and D. C. Smith, 509
- "The Relation of the ABO and Rh Blood Groups to Differential Reproduction, by B. H. Cohen and B. Glass, 414
- "Relationship between the Number of Doctors per Inhabitant and the Economic Development of Latin America," by B. Viel, 731
- Religion, role of, in medical education, 1000
- "Report: The Director of Medical Education in a Hospital," by J. Z. Bowers, 439

- "Report on the Use of Closed-Circuit Television in the Teaching of Pharmacology," by H. H. Keasling, E. G. Cross, J. P. Long, C. B. Pittinger, J. R. Fouts, and H. W. Shipton, 894
- Residency, certification of, 557, 811, compulsory, as proposed in Chile, 735; history of and current trends in, 873; "houseship" developed into residency, 876; low pay for, noted (Oct., Part Two), 44; publication of list of approved hospitals for, by CME &H of AMA, 821; purpose of, 220; teaching role of (Oct., Part Two), 70; value of, in preparation for specialty certification, 557, 811
- Residency Review and Conference Committee, composed of representatives from the various specialty boards, ACS, ACP, AAGP, CME &H of AMA, 811
- Rhodes Scholarships, quotation re purpose of Oxford training, 577
- Rochester Municipal Hospital, relationship to University of Rochester School of Medicine, 232
- Rockefeller Foundation (R), aid in work of Congress for medical education of foreign scholars, 195; cited, 593, 651, 841; granting of unrestricted funds for research, 577; support of medical education in Africa, 693, 905, in Brazil, 987, in China, 1199, in India, 747, in South America, 750, 754, 840; report on activities of, 852
- Rockefeller Institute for Medical Research, cited, 693, 1039
- Rohrschach test, cited, 1209
- "The Role of Conditional Gifts and Grants in the Medical School of Today," by K. M. Endicott, 865
- "The Role of the Council on Medical Education and Hospitals of the American Medical Association," by W. S. Wiggins and G. R. Shepherd, 819
- "The Role of Preceptorship in Medical Education," by R. C. Parkin and O. J. Peterson, 644
- "The Role of the Preceptor in the University of Wisconsin Preceptor Program," by L. G. Kindschi, 649
- "The Role of the Social Worker in Teaching Fourth-Year Medical Students," by A. Ullmann, 239
- "The Role of the Sociologist in Medical Education," by S. W. Bloom, 667
- Royal College of Physicians and Surgeons of Canada (1929), cited, 727, 729
- The Royal College of Physicians (Great Britain), importance of, 85; as meeting place for ASME, 1133
- The Royal College of Surgeons (Great Britain), cited, 85, 1133
- Royal Infirmary of Edinburgh (Scotland), as an early example of internship training, 873
- Royal Medical Board (Sweden), cited frequently, 774, 1190; in charge of refresher courses for physicians, 1182, 1191
- Royal Society of Medicine (London), cited, 1035
- Rural hospitals, development of educational programs in, noted, 1200
- Rush Medical College (Chicago), founding of (1843), noted, 499; as one of the six founding schools of AAMC, 1029

- St. Louis University School of Medicine, cited, 632
- San Francisco (California), brief history and description of, 633
- San Francisco County Medical Society, organization of (1850), noted, 635
- San Francisco Medical Press, founded (1860), and edited by Elias Samuel Cooper, 631, 640, 642
- San Francisco Medical Society, organization of (1853), noted, 635
- San Francisco Medico-Chirurgical Association, organization of (1855), noted, 635
- San Francisco Pathological Society, organization of (1851), noted, 635
- Scandinavia, uniform acceptance of medical training of any country in all countries of this area, 777
- Scholarship, importance of (Oct., Part Two), 81,
- "The Science, the Art and the Heart of Medicine, A Synthesis of Objectives in Clinical Teaching" (Symposium on Clinical Teaching), by D. W. Atchley (Oct., Part Two), 17
- Science Masters Association (Great Britain), cited, 1141
- "The Scholar and the Devil's Advocate—A—Student Participation in the Learning Process" (Symposium on the Student, the Patient, and the Teacher), by C. A. Janeway (Oct., Part Two), 79
- "The Scholar and the Devil's Advocate—B—The Clinical Teacher: Scholarships as the Heart of the Educational Process," by D. W. Seldin (Oct., Part Two), 81
- "The Scholar and the Devil's Advocate—C—Patient Care as a Social Process, by T. H. Holmes (Oct., Part Two), 85
- Second World Conference on Medical Education (Aug. 30-Sept. 4, Chicago), cited, 709, 802; editorial on, 842
- "Selection in ABO Polymorphism in Japanese Populations," by E. Matsunaga, 405
- Seton Hall College of Medicine (Jersey City, New Jersey), cited, 804
- "The Setting of Clinical Teaching as Seen by Institute Participants" (The Setting of Clinical Teaching), by C. G. Child III (Oct., Part Two), 67
- "The Seventh Annual Report of the National Intern Matching Program," by W. Darley, 38
- "70th Annual Meeting of the Association of American Medical Colleges," program for and abstracts of speeches to be given, 1010
- Sloan Foundation (SF), sharing cost of the new headquarters building of AAMC with CMB, noted, 1199
- Smith, Kline, and French Laboratories, preparation of TV program for teaching pathology by Medical Education Service Unit, 1077
- Social medicine, clinical teaching program of, at University of Natal (Africa), 905; definition of, 1159, 1189
- "Social Medicine," by J. N. Morris, 1159
- Socialized medicine, various degrees of, in various countries, noted, 1035

- Society of Apothecaries (London), cited, 1144; earliest formal system of internship (1617), 873; importance of, in medical education, 85
- Sociologist, role of, in medical education, 667
- Sociology, teaching of, in department of psychiatry, described, 668
- "Some Aspects of Health Education for Medical Students," by M. L. Skinner and M. Derryberry, 529
- "Some Experiments in Teaching with the Clergy in the University of Nebraska College of Medicine," by R. L. Grissom, F. Moyer, and T. P. Krush, 1000
- South African Institute for Medical Research (Johannesburg), work in medical laboratory service and research, noted, 101
- South African Medical and Dental Council, requirement of one year internship, noted, 905
- Specialization, discussion of, in Canada, 727; origin of, 555; problems of, 1179; requirements for, in Denmark, 744
- Specialty boards. See American Specialty Boards
- "The Stanford Plan—An Educational Continuum for Medicine," by L. M. Stowe, 1059
- Stanford University Medical School, cited, 865; new plan, details of, noted, 1060; relocation of facilities (1953), noted, 1059; sponsoring of medical center with the city of Palo Alto, noted, 234; teaching of basic science according to areas of interest, introduced, 808
- State University of Iowa College of Medicine (Iowa City), cited, 685
- State University of New York College of Medieine in Brooklyn, study of records of students, noted, 959
- State University of New York College of Medicine in Syracuse, sponsored study of medical school budgets (Oct., Part Two), 131
- State University of New York Downstate Medical Center (New York), cited, 865
- Statistics, need for courses in, for medical schools, 1160, 1164
- Statuary Hall (Washington, D.C.), biographical sketch of and description of statue to Florence Rena Sabin, 693; description of statues to women and to doctors in this group, 1038
- Stockholm University Medical School (Sweden), cited, 774
- Strong Vocational Interest Inventory, use of, for applicants to medical school, 468
- applicants to medical school, 468

 Student American Medical Association (SAMA), as co-sponsor of NIMP, 817
- "A Student Laboratory Experiment in Chemotherapy," by L. H. Saxe, G. R. McKinney and H. M. Pavlech, 1098
- "The Student, the Patient, and the Teacher as Seen by Institute Participants" (Symposium), by C. A. Janeway (Oct., Part Two), 101
- "The Student, the Patient, and the Teacher in Swedish Medical Education" (Symposium on Student, the Patient, and the Teacher), by J. P. [Sandblom (Oct., Part Two), 92

- "A Student's View of the Preceptorship Program," by L. Rosenberg, 654
- "Studies and Research in Medical Education: Their Timeliness and Importance," by W. Darley, 625
- "The Study of Applicants, 1957-58," by E. Klinger and H. H. Gee, 424
- "A Study of Attitudes and Anxiety in Medical Students," by L. B. Miller and E. F. Erwin, 1089
- "Study of Internship," by G. G. Reader and T. E. Falaguerra, 127
- Stellenbosch University Medical School (Cape Province, Africa), founding of (1955), noted, 98
- "A Study of Medical Education in Great Britain," by Sir G. Pickering, 1139
- "The Study of Medical Education in the United States," by J. Z. Bowers, 1134
- "The Study of Students," by N. Malleson, 1147
- Suicide, TV lecture on, for medical students, 1081
 "A Summer Institute on Medical Teaching—Report of a Conference," G. E. Miller and E. F. Rosinski (eds.), 449; list of participants, 494; schedule,
- Surgeon General (USPHS), appointment of committee to review entire field of medical education, 626; report published of a study on medical school grants and finances (1949), 865
- Surgery, discussion of methods of teaching, 657; as related to insurance and medical care plans, 56
- Swedish Medical Association, in charge of postgraduate course, 1182, 1191
- A Symposium on Genetics in Medical Research (University of Wisconsin, April 7-10, 1958), introduction by J. Z. Bowers, 289
- Takeda Pharmaceutical Industries, Inc. (Osaka, Japan), cooperation of laboratories of, with medical schools in research work, noted, 51
- Tananarive Medical School (Madagascar), founding of (1896), with limited course, 714
- Teaching Institutes, evaluation of applicant interviews, 1137; financing of, 627; objectives of, 806, 815; programs for, 585, 1200; value of, 1138
- "Teaching Medical Psychology through Psychiatric Consultation," by Ralph J. Kahana, 1003
- "Teaching Medical Students the Principles of Mental Health," by J. Chesler, 674
- "Teaching Undergraduate Clinical Pediatrics: The Use of Supplementary Study—Project Techniques," by E. P. Crump, E. E. Caldwell, and J. M. Robinson, 898
- "Teaching of Undergraduate Psychiatry at the Universidad Del Valle Medical School," by C. A.
- Technical Co-operation Mission of U.S.A., help for medical research problems in India, 747
- Television (TV), as means of continuing medical education, 222; u e of, in lectures to five schools at once (Philadelphia), 1077, in physiology laboratory, 111, in work of chaplain and psychiatrist in hospital, 1002
- Temple University School of Medicine (Philadelphia), participation in the program for teaching by TV, 1077

- Texas State Board of Medical Examiners, cited, 436
- Thematic Apperception Test (TAT), cited, 1209
 Tissue transplantation and tolerance, genetic
 aspects of, 366
- Trade school, contrast to university (Oct., Part Two), 81
- Transylvania University. See University of Louisville
- Tufts University School of Medicine (Boston), relationship to New England Center Hospital, 883
- Tulane University of Louisiana School of Medicine (New Orleans), cited, 865
- "Two Views of the Teaching Hospital: A. Relationship of a University to a Teaching Hospital" (The Setting of Clinical Teaching) by Q. Newton (Oct., Part Two), 47
- "Two Views of the Teaching Hospital: B. Hospitals and Clinical Teaching" (The Setting of Clinical Teaching), by C. C. Sheps (Oct., Part Two), 56
- Umeä Medical School (1959, Sweden), cited, 1180
 United Auto Workers, program for medical care, noted, 541
- United Mine Workers, "closed panel policies" of, noted, 538, 540, 541
- United Nations, work for education, noted, 709
- United Nations Educational, Scientific and Cultural Organization (UNESCO), cited, 709
- United Nations International Children's Emergency Fund (UNICEF), help granted India for maternal and child health programs, 747
- United States Department of Health, Education and Welfare, aid in work of 2nd Conference on Medical Education of Foreign Scholars, 195; 1959 appropriation bill, quoted, 1
- United States Public Health Service. See Public Health Service
- Universidad Catolica (Chile), small number of medical students, noted, 734
- University, relationship to medical college, 10, 581, 667, 1178, to trade school (Oct., Part Two), 81
- University of Aarhus School of Medicine (Denmark), establishment of (1928), noted, 738
- University of Alberta Medical School (Edmonton, Canada), cited, 723
- University of Alexandria School of Medicine (Egypt), founding of (1942), noted, 712
- University of Antioquia (Colombia), receives aid from KF, 850
- University of Arizona (Tucson), problem of establishment of medical college at, 932
- University of Bahia (Brazil), receives help from KF, 830
- University of Baroda (Bombay, India), training program of, discussed, 35
- University of British Columbia Medical School (Vancouver, Canada), cited, 723
- University of Buffalo School of Medicine, cited, 450, 536, 585

- University of Cairo Medical School (Egypt), founding of (1827), noted, 712
- University of California at Los Angeles Medical School, cited, 804 (Oct., Part Two), 135
- University of California School of Medicine at San Francisco, cited, 512
- University of Capetown (Union of South Africa), courses at, 714; founding of (1918), noted, 98; sketch of, 99
- University of Chile Medical School (South America), selective entrance requirements of, 733
- University of Chicago School of Medicine, cited, 865 (Oct., Part Two), 136
- University of Cincinnati Medical School (formerly Medical College of Ohio), cited, 121, 564, 803
- University College (London), cited, 1149
- University College of East Africa Makerere College of Medicine (British East Africa), founding of (1924) and description of, 103; relationship to College of London, noted, 718; small size of student body, noted, 713
- University College of Nigeria Medical School (Ibadan), founding of (1948), noted, 104; description and photograph of, 104; special relationship with the University of London, noted, 718
- University College of Rhodesia and Nyasaland (Africa), proposal for development of medical college, noted, 829
- University of Colorado School of Medicine, cited, 493, 605, 865
- University of Copenhagen School of Medicine (Denmark), founding and short history of (1479), 737
- University of Edinburgh School of Medicine (Scotland), cited, 802, 873, 1144
- University of Ein Shaims Medical School (Cairo), founding of (1947), noted, 712
- University of Elizabethville School of Medicine (Belgian Congo, Africa), founding of, noted, 101
- University of Florida College of Medicine (Gainesville), cited, 804, 809
- University of Gothenburg Medical College (Sweden), cited, 1180
- University Grants Program (Great Britain), activities in aid to medical education in Australia, 1084; committee for, cited, 1139, 1145; as pattern for federal support to medical education in U.S.A., 437
- University Hospital of Copenhagen (Denmark), first one established (1757) present one (1910), 737; discussion of courses at, 739
- University of Illinois School of Medicine, cited (Oct., Part Two), 136
- University of Indiana School of Medicine (Bloomington), cited, 865
- University of Kansas Medical College (Lawrence), cited, 804, 809; introduction of honors program, 810
- University of Kentucky Medical Center (Lexington), cited, 663, 804

- University of Leyden School of Medicine (Holland), cited, 802, 873
- University of London School of Medicine, cited, 802, 873, 1178
- University of Louisville Medical College (Kentucky) (formerly Transylvania University) (1817), cited, 564, 565, 568, 803, 981, 1089
- University of Louvain (Belgium), as sponsor for Lovanium (Africa), 690-93, 719
- University of Louvanium. See Lovanium University
- University of Lund (Sweden), cited, IX, 92
- University of Manitoba Medical School (Winnipeg, Canada), cited, 723
- University of Maryland School of Medicine (Baltimore), cited, 91; introduction of course "Man and His Environment," noted, 509
- University of Mexico (Mexico City), receives aid from KF, 851
- University of Michigan Medical School (Ann Arbor), increase in number of students, noted, 921; intern and residence program of, noted, 877; psychiatric examination of medical students as conducted at, 1208; story of first teaching institute (June, 1958), 585; value of summer session, noted, 118
- University of Minnesota Mayo Foundation Graduate School (Minneapolis), cited, 814
- University of Minnesota Medical School (Minneapolis), cited, 865
- University of Mississippi School of Medicine (University), introduction of course on professional, ethical, business, and legal aspects of medical practice, 605
- University of Missouri Medical School (Columbia), introduced four-year curriculum (1955), 989
- University of Montreal Medical College (Canada), cited, 723; instruction in French, 724
- University of Natal School of Medicine (Durban, Africa), curriculum of, noted, 905; discussion of, 716; founding of, noted, 99; teaching social medicine at, 905
- University of Nebraska College of Medicine (Lincoln), course, role of religion in patient care, introduction of, at, 1000
- University of New South Wales Medical School (formerly New South Wales University of Technology), discussion of establishment of medical school, 1084
- University of North Dakota Medical School (Grand Forks), development of a two-year basic science course, noted, 804
- University of Oklahoma School of Medicine (Norman), cited, 865, 1075
- University of Ottawa Medical School (Canada), cited, 723
- University of the Pacific (Santa Clara) (formerly San Francisco Medico-Chirurgical Association), cited, 635, 637
- University of Paris School of Medicine, cited,

- University of Pennsylvania Medical School (Philadelphia), cited, 91, 92, 564, 802, 865, 876, 885; participation in teaching by TV, 1077
- University of the Philippines Medical College, as member of AAMC, 814
- University of Pittsburgh Medical School, introduction of out-patient program for senior students, noted, 831
- University of Pretoria Medical School (Africa), development of the medical school, noted, 715; founding of (1943), noted, 98
- University of Puerto Rico (San Juan), aid to, by RF, 853; cited, as approved by AAMC, 804, 814
- University of Rochester School of Medicine, contract with Rochester Municipal Hospital, noted, 232; course in pathology, noted, 595
- University of San Marco (Peru), receives financial aid from KF, 850, 851
- University of São Paulo Medical College (Brazil), holding of conference on medical statistics, noted, 1045
- University of Saskatchewan Medical School (Canada), cited, 723
- University of Sheffield School of Medicine (Great Britain), cited, 1133
- University of Shiraz Medical School (Iran), changes in curriculum planned for, by ICA, 1042: letter from the dean of, to editor of Journal of Medical Education, quoted, 855
- University of Sidney Medical School (Australia), unlimited acceptance of applicants, noted, 1082
- University of Southern California School of Medicine (Los Angeles), cited, 233, 809, 865 (Oct., Part Two), 135
- University of South Dakota Medical School (Vermillion), development of a two-year basic medical science course at, noted, 804
- University of Tehran College of Medicine (Iran), report on, by ICA, 1042
- University of Tennessee School of Medicine (Knoxville), cited (Oct., Part Two), 136
- University of Texas Medical Schools, cited, 436 University of Toronto Medical School (Canada),
- cited, 723, 997 University of Utah School of Medicine (Salt Lake City), cited, 865
- University of Vermont School of Medicine (Burlington), cited, 805, 865; development of a department of preventive medicine, noted, 598 introduction of an integrated program, 810; meeting to improve liaison between premedical advisors and medical college admission committees, 1203
- University of Virginia Medical School (Charlottesville), story of founding of, 87
- University of Washington School of Medicine (Seattle), cited, 865
- University of Western Ontario Medical School (Canada), cited, 723
- University of Witwatersrand Medical School (Johannesburg, Africa), cited, 98, 100, 715

- Uppsala University Medical School (Sweden), cited, 774, 1180
- Vaccinations, early use of, in U.S.A., 974
- Vanderbilt University School of Medicine (Nashville, Tenn.), cited (Oct., Part Two), 136
- "Varieties of Emphasis in Objectives" (Symposium on Clinical Teaching), by E. Hull (Oct., Part Two), 3
- Veterans Administration (VA), creation of a department of medicine and surgery (1946), noted, 77; provision of funds for medical research, noted, 3; relationship with medical schools, noted, 77
- Veterans Administration Hospitals, relation to medical schools, 229; use of interns in, noted, 42, 77, of interviews, 122
- "The Veterans Administration-Medical School Relationship," by J. C. Nunemaker, 77
- Viruses, genetics of, in medical research, 335
- Virus laboratory (British East Africa), cited, 103
- Visual aids, use of, at University of Durham (England), 32
- "Visual Teaching Aids in a Gynecological Department," by J. K. Russell, C. J. Duncan, and D. Mustart, 32
- War medicine, teaching of, in Sweden, 1188
- Washington University School of Medicine (St. Louis), cited, 865
- Wayne State University Medical School (Detroit), cited, 923; increase in number of students, noted, 921
- Wechsler tests, as used for medical students, 1209
- Western Interstate Commission for Higher Education (WICHE), to aid medical education in those states without medical colleges, 932
- Western Reserve University School of Medicine (Cleveland), curriculum, development of, 595, 671, 808, 831, 1163, 1169, 1192
- West Virginia University Medical School, study of training of women physicians at, 911
- Whiskey Rebellion (Pennsylvania, 1794), cited,

- Williams College (Williamstown, Mass.), cited, 27 Willoughby Medical College (near Cleveland,
- Ohio), cited, 568
 Wisconsin General University Hospital, relationship to University of Wisconsin, 883
- Wisconsin, University of, Preceptorial Program. See Preceptor
- Woman's Medical College of Pennsylvania, participation in program for teaching by TV, 1077
- Women's Christian Temperance Union (WCTU), founding of, noted, 1038
- Women in medicine, comment upon number of women students in medical schools in Africa, 719, in Russia, 715, 833, in Sweden, 1189; statue to a woman doctor in Statuary Hall, noted, 1038; study of the training of, at West Virginia University School of Medicine, 911
- "Women in Medicine in West Virginia University," by E. J. VanLiere and G. S. Dodds, 911
- Workshop Conference on the Role of the Director of Medical Education in the Hospital, report on, 439
- World Directory of Medical Schools, publication of, by WHO, noted, 837
- World Health Organization (WHO), aid of RF to, noted, 853; cited, 195, 709, 755; definition of health, quoted, 1072; data on world population, 731; co-sponsor of conference on teaching medical statistics, 1045; grants for postgraduate training, 836, for medical research, 747, 826; membership of 88 countries, noted, 836; message of director of, to Second World Conference on Medical Education. 710
- World Medical Association, cooperation with WHO in sponsoring Second World Conference on Medical Education, 710; as one of agencies in MEIC, 841
- Yale University Medical School (New Haven, Conn.), cited, 455, 808, 865, 891
- Yeshiva University-Albert Einstein College of Medicine (New York), cited, 127, 593, 804, 809